AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings, of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) A package for sheets, for example sheet formed information carriers such as CD sheets, DVD, CDR, CD RW and so on and a disc, comprising:

an outer envelope $\underline{\text{folded at a fold line to constitute a}}$ cover protecting a disc; (3) and

an inner envelope (4) formed separately or in one and a same piece together with having a proximal end connected to said outer envelope adjacent to said fold line, said inner envelope being made from manufactured by carton, paper, plastic, or corrugated board wellpapp, or the like, which have been double folded to constitute a cover protecting the sheets or the actual sheet (2) at the same time as said inner envelope (4) supports and partly encloses said a disc, sheet (2), so that from the inside (13;14) of the outer envelope (3) close to its back portion (5) said inner envelope (4) extends in a direction forwards and comprises at least one open space (6) delimited laterally by a double fold (7) on each side of a distal end of said inner envelope, the open space being immediately adjacent to a triangular portion of the inner envelope, said triangular portion having a base parallel with the fold line of the outer

envelope, which has a length forwards extending past the half diameter of the stored sheet (2), characterized in that during the

wherein when said outer envelope is in a closed position and up to is mainly substantially a half open position of the package (1) or immediately before the half opened position said open space (6) has an a first opening width which, after the extension forwards of the double fold past the half diameter of the stored sheet (2), is less than the diameter of the sheet (2) by that defined between the double folds (7) with said double folds converge converging in a direction towards each other in order to prevent a sliding out of said sheet (2) from retain a disc in the space (6), and during the continued opening of the package (1) and up to its a totally opened position, said open space (6) has an a second opening width, which is greater than said first opening width in order is greater than the diameter of the sheet and makes it easy to take out enable a disc to be removed from the space.

2. (currently amended) [[A]] <u>The</u> package according to claim 1, <u>characterized in that wherein</u> during the continued opening of the package and up to <u>its the</u> totally opened position, the space (6) having the sheet (2) in the same is automatically lifted upwards, away from the fold line, in order to expose the

sheet (2) a disc and at the same time as the sheet is easy to grip to enable a disc to be readily grasped.

3. (currently amended) [[A]] The package according to claim 1, characterized in that wherein each double fold (7) is constituted by comprises two fold portions (8,9) folded towards each other along at least one outer crasing fold line (C), which said two fold portions are formed via upper and lower crasing fold lines (A,B) foldable formed in said inner envelope (4),

said upper crasing fold lines (A) each extend into their a respective first portion (10), which in turn is foldable as symmetrically connected via crasing connection fold lines (D) with [[a]] said triangular portion (11), said triangular portion is delimited forwards in a direction away from the fold line of the outer envelope by the last mentioned crasing connection fold lines (D) and in a direction toward said fold line of the outer envelope, at said base of the triangular portion backwards by a lateral fold crasing line (E) extending laterally the a width of the outer and inner envelope (3,4), which said lateral fold line extends into a third portion (12), which said third portion is foldable and extends into any of the insides (13;14) either a front inside or a back inside of the outer envelope (3), i.e. the inside of the front or backside, a short distance from its back portion (5) the fold line of the outer envelope via a flap (17), which said flap is at said proximal end of said inner envelope and is fixed against one of the first front inside or the back

inside of the outer envelope (13) and which extends into a direction towards the back portion (5) fold line of the outer envelope or in an opposite direction towards the first front inside or the back inside (13) at the same time as the lower crasing fold lines (B) of the double fold (7) extend into a fourth portion (15), which said fourth portion via crasing corresponding fold lines (G) foldably extend into fifth portions (16), which are fixed against the other of the front inside or the back inside (14) of the outer envelope (3).

4. (new) A package for discs, comprising:

an outer envelope folded at a fold line to form a cover for protecting a disc; and

an inner envelope having a proximal end connected to said outer envelope adjacent to said fold line, said inner envelope comprises at least one open space delimited laterally by first and second portions of a distal end of said inner envelope, the open space being immediately adjacent to a triangular portion of the inner envelope, said triangular portion having a base parallel with the fold line of the outer envelope,

wherein when said outer envelope is in a closed position, said first and second portions converge in a direction towards each other so as to have a width that is less than a width of said base of the triangular portion, and when the outer envelope is in an opened position, part of said first and second

portions laterally extend beyond said width of said triangular portion.

5. (new) The package according to claim 4, wherein the first and second portions each comprises two fold portions folded towards each other along at least one outer fold line,

one of said two fold portions is connected at connection fold lines to a first section, said first section is connected to a side of said triangular portion by a triangle portion fold line, said triangular portion being an isosceles triangle, said base of said triangular portion is connected by a lateral fold line extending laterally a width of the outer envelope to a second section, said second section is foldable and is connected to an inside of the outer envelope adjacent to the fold line of the outer envelope by a flap at said proximal end of the inner envelope,

another one of said two fold portions is connected to a third section by a corresponding fold line, said third section is connected to a fourth section by a final fold line, said fourth section is fixed against the inside of the outer envelope at a position opposing said flap.

6. (new) A package in combination with a disc, comprising:

an outer envelope folded at a fold line to form a cover for protecting said disc; and

an inner envelope having a proximal end connected to said outer envelope adjacent to said fold line, said inner envelope comprises at least one open space delimited laterally by first and second portions of a distal end of said inner envelope,

wherein when said outer envelope is in a closed position, said first and second portions converge in a direction towards each other so as to have a width that is less than a maximum diameter of said disc so as to retain said disc in the inner envelope, and when the outer envelope is in an opened position, part of said first and second portions laterally extend beyond said maximum diameter so as to enable said disc to be removed from the inner envelope.